UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA

CIVIL MINUTES - GENERAL

Case No.	2:22-cv-0332	25-SPG-PLA		Date	September 6, 2022	
Title	Shan Sun v. Alejandro Mayorkas et al					
Present: The Honorable SHERILYN PEACE GARNETT LLS DISTRICT HIDGE						

Patricia Gomez Not applicable Court Reporter / Recorder Deputy Clerk

Attorneys Present for Plaintiffs: Attorneys Present for Defendants:

Proceedings: [In Chambers] Order To Show Cause Re: Dismissal for Lack of Prosecution

Plaintiff(s) are **ORDERED** to show cause why this case should not be dismissed for lack of prosecution. Link v. Wabash R. Co., 370 U.S. 626 (1962) (Court has inherent power to dismiss for lack of prosecution on its own motion).

The below time period(s) has not been met. Accordingly, the Court, on its own motion, orders Plaintiff(s) to show cause, in writing, on or before September 20, 2022, why this action should not be dismissed for lack of prosecution. This matter will stand submitted upon the filing of Plaintiff(s) response. See Fed. R. Civ. P. 78. Failure to respond will be deemed consent to the dismissal of the action.

Absent a showing of good cause, an action must be dismissed without prejudice if the summons and complaint are not served on a Defendant within 90 days after the complaint is filed. Plaintiff(s) have failed to file a proof of service within 90 days of the filing of the Complaint on the following Defendant(s):

Alejandro Mayorkas Acting Secretary U.S. Department of Homeland Ur M. Jaddou, Acting Director, U.S. Citizenship and Immigration Services Phyllis Covern, District Director U.S. Citizenship and Immigration Services

UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA

CIVIL MINUTES - GENERAL

Case No.	2:22-cv-03325-SPG-PLA	Date	September 6, 2022
Title	Shan Sun v. Alejandro Mayorkas et al		

Plaintiff(s) can satisfy this order by showing that service was effectuated within the 90 day deadline or by showing good cause for the failure to do so. Fed. R. Civ. P. 4(m).

IT IS SO ORDERED.

	:	
Initials of Preparer	PG	